AttraC<u>T™</u>

Surfactant



Description

AttraCT™ surfactant is a nonionic fluid stabilizer used as a primary component of ResurreCT™, Newpark's proprietary coiled tubing system. AttraCT is chemically stable in the presence of dilute acids, bases, and salts.

Benefits

AttraCT optimizes the performance of both ConneCT™ gel and DireCT™ pipe-on-pipe friction reducer in all temperature ranges. It offers exceptional wetting characteristics for brines or freshwater. AttraCT works well in all pH ranges and couples well with most surfaces.

Application

AttraCT should be used in the initial formulation, with the concentrations maintained consistently in the system.

Treatment Recommendation

Typical treatment levels of AttraCT surfactant range from 0.25-3.0 lb/bbl.

Typical Physical Properties

Appearance	Colorless to pale yellow liquid
Flash Point	289°F (143°C)
Specific Gravity	1.04

Handling and Storage

AttraCT surfactant is slippery. Avoid inhalation of fumes. Avoid contact with skin and eyes. Keep containers tightly closed in a dry, cool, and well-ventilated area. Use appropriate hygiene, clothing, and personal protective equipment suitable for work being done. Review the SDS thoroughly before using this product.

Packaging

AttraCT surfactant is available in 5-gallon (19-liter) pails and 275-gallon (1,041-liter) totes.